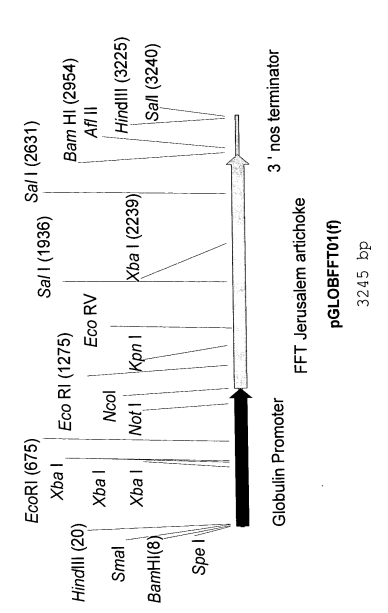


3421 bp

Figure 2





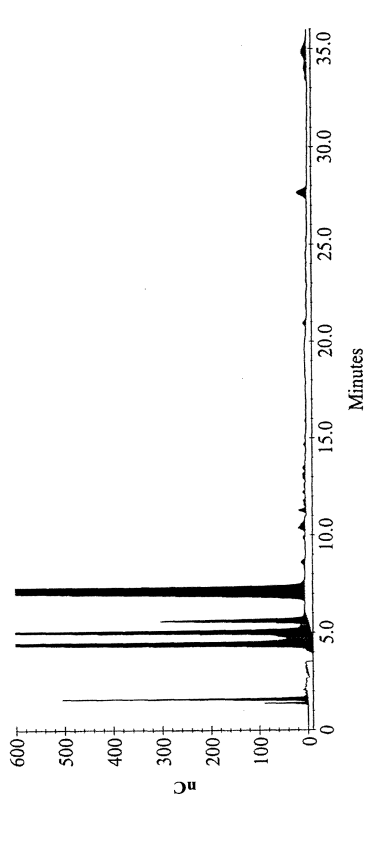


Figure 3



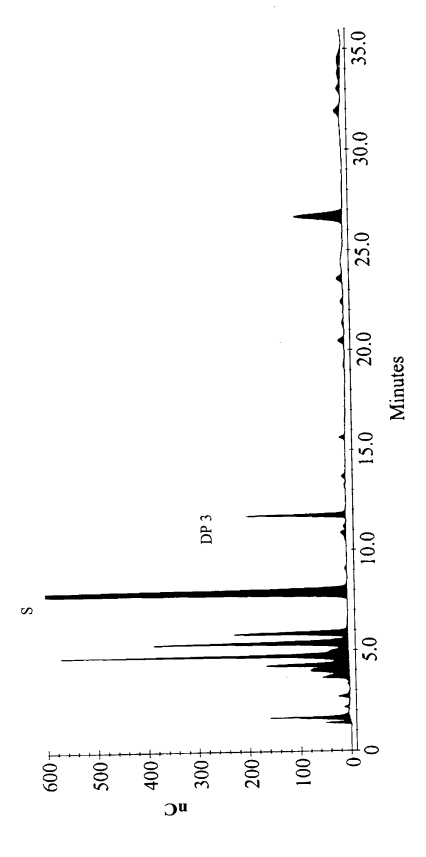


Figure 4

5/19

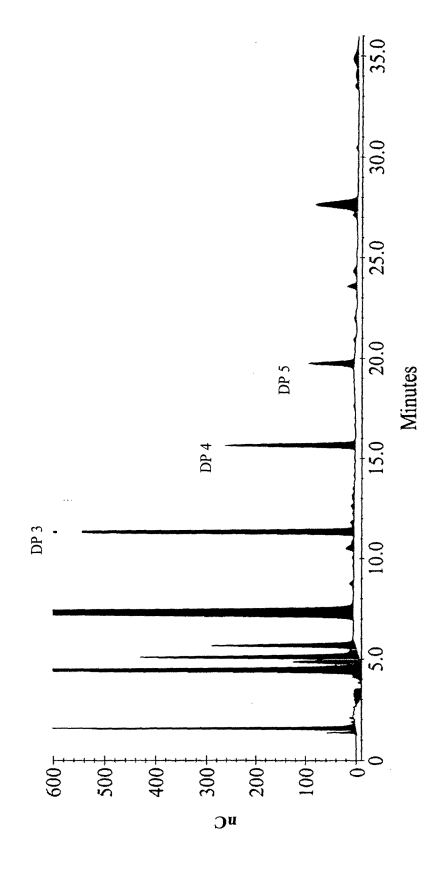


Figure 5



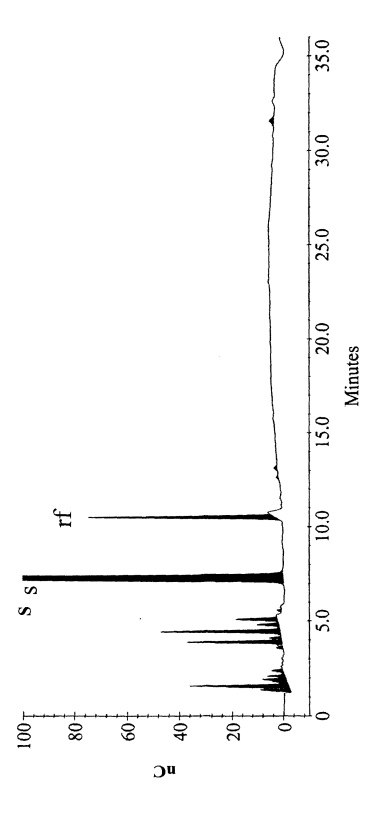
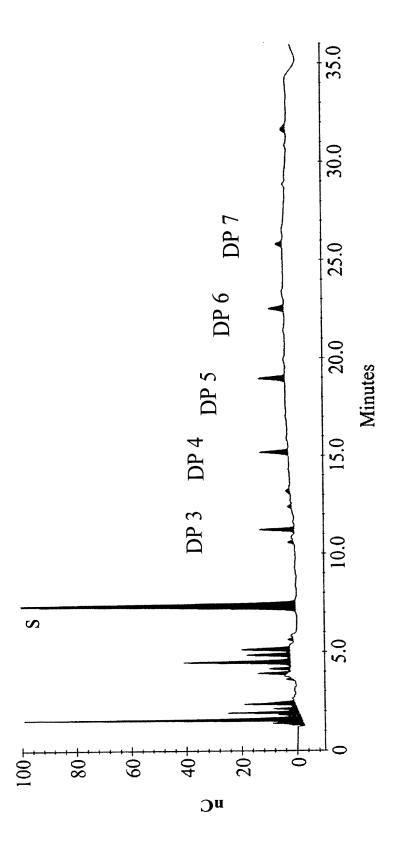


Figure 7



Docket No.: BB1494 US NA Applicant: Johan Stoop Title: Production Of Novel Fructose Polymers In Embryos Of Transgenic Plants

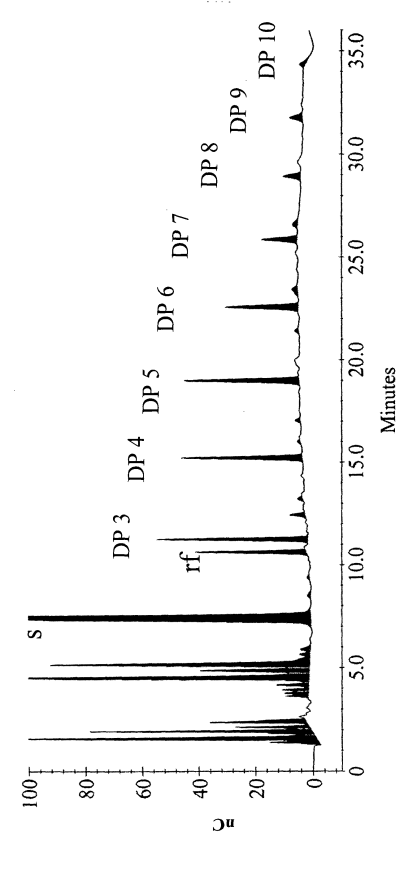
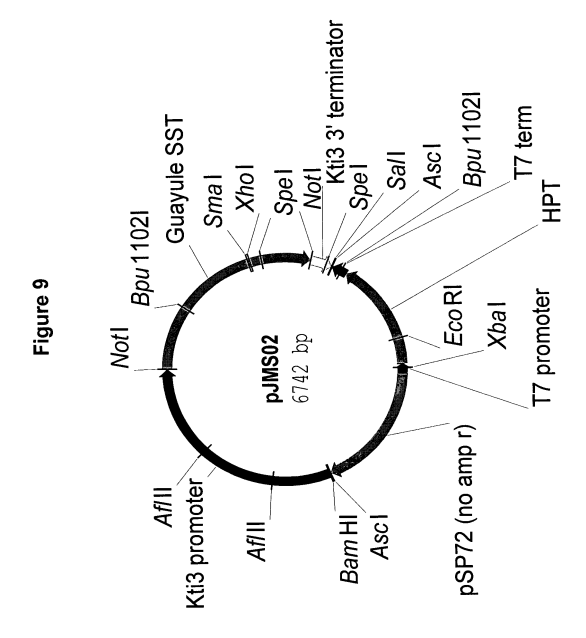
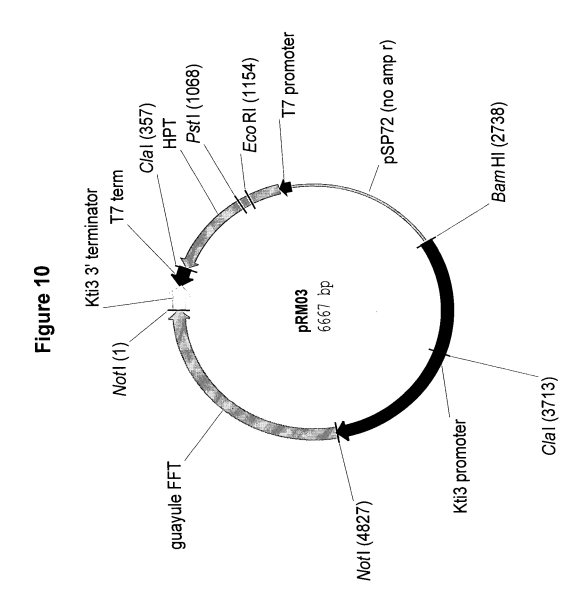


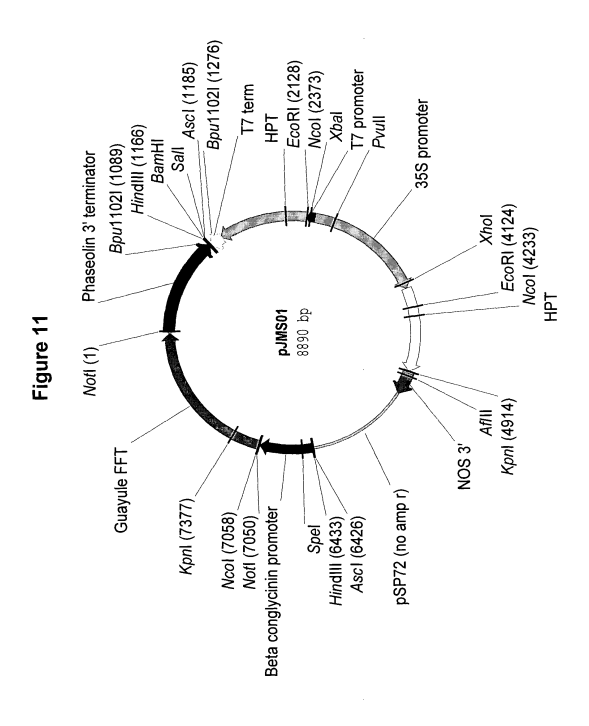
Figure 8



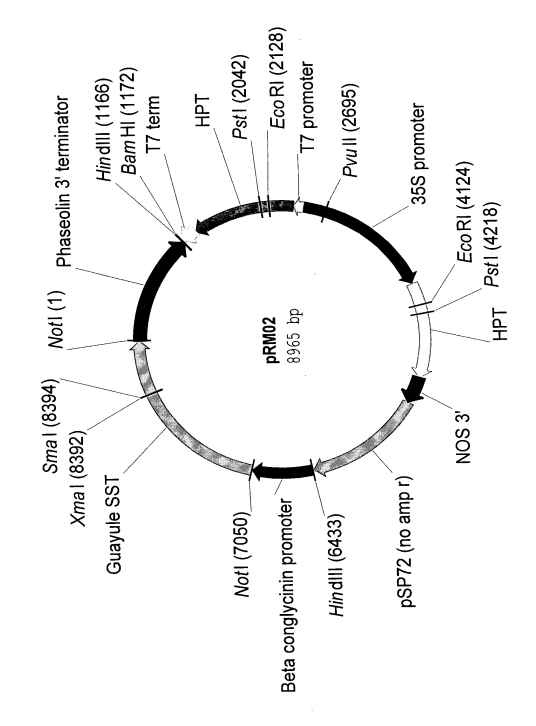
Docket No.: BB1494 US NA Applicant: Johan Stoop Title: Production Of Novel Fructose Polymers In Embryos Of Transgenic Plants



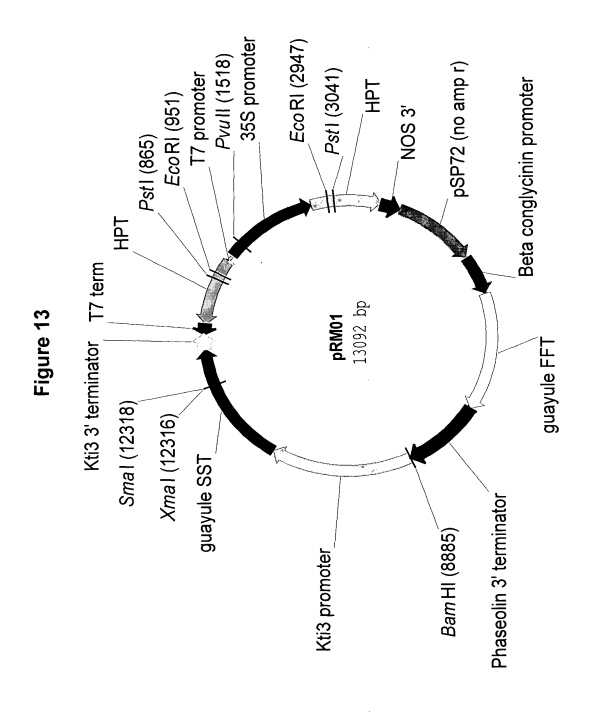






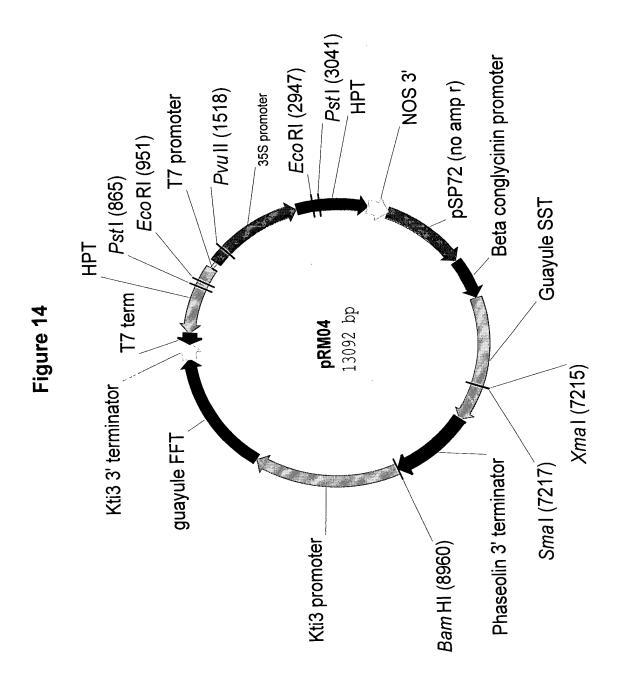


13/19



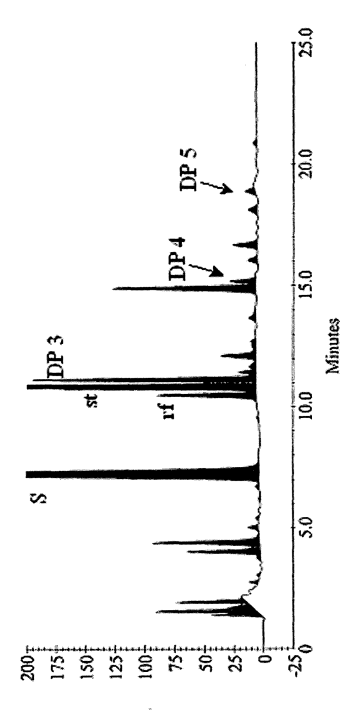
In Embryos Of Transgenic Plants

14/19

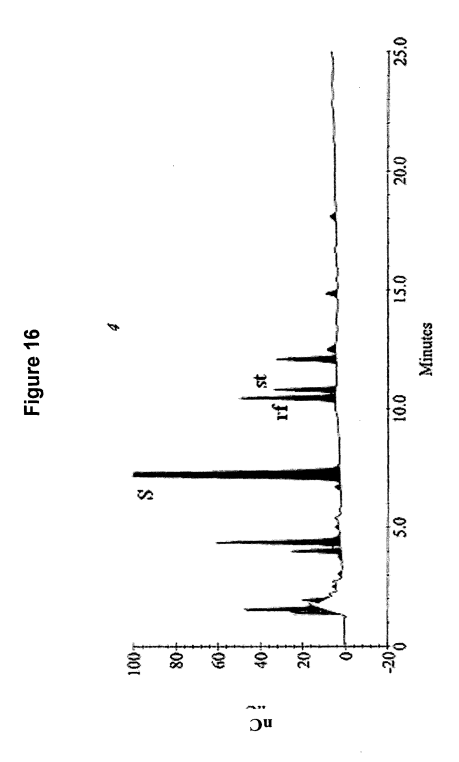


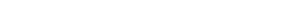
15/19

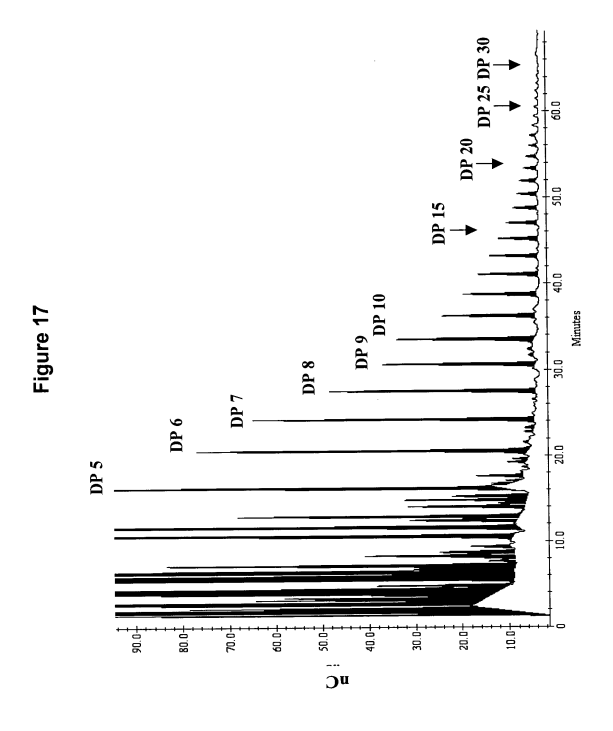




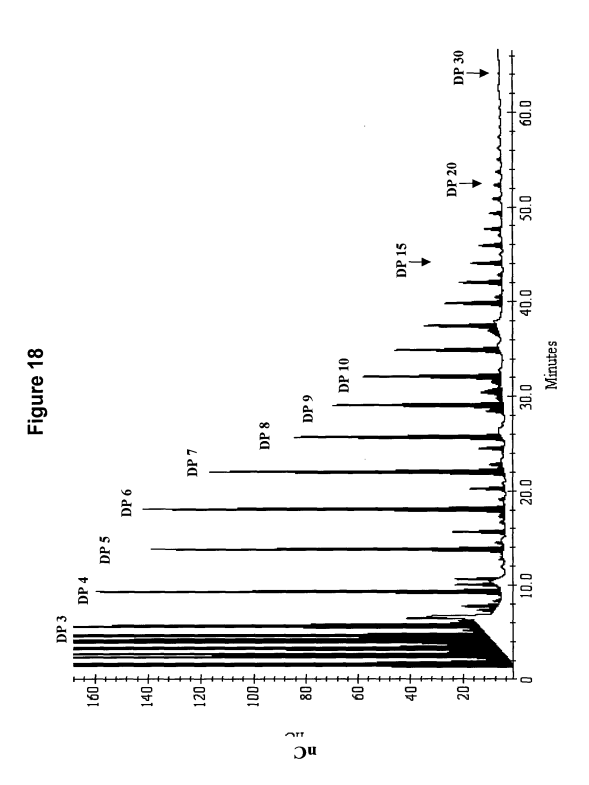












Docket No.: BB1494 US NA Applicant: Johan Stoop Title: Production Of Novel Fructose Polymers In Embryos Of Transgenic Plants

19/19

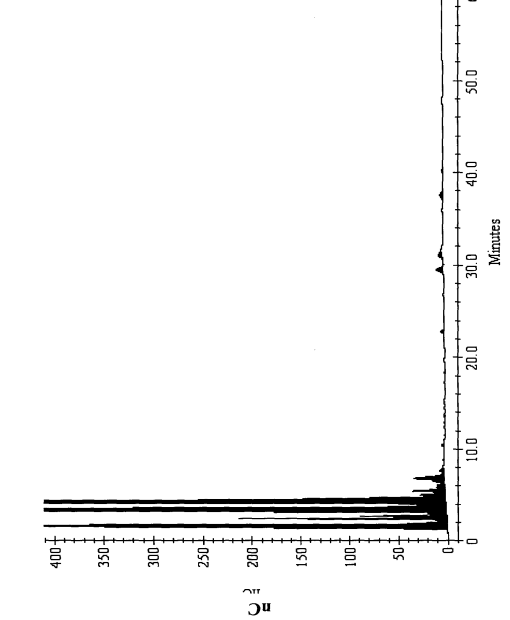


Figure 19